

## United States

## **Environmental Protection Agency**

						on, DC 20460					
		TASK C	RDER	FOR EMER	GENCY	Y RESPONSE CLEAN	UP SERVICES	S			
		(This task or	der is iss	ued subject to a	ll terms ar	nd conditions of the contract	identified in Block	2)			
1. DATE OF ORDER:						4. TIME OF INITIAL ORDER: (If initial order was verbal) (Specify Time Zone) GAM					
2. CONTRACT NUMBER: EP-S5-16-04						(Specify Time Zone)			G PN		
3. ORDER NUMBER: TBD						5. TASK ORDER CEILING AMOUNT: (Obligated Amt) \$					
6a. ISSUED TO: CONTRACTOR (Name, Address, Zip Code) Environmental Restoration, Inc 1666 Fabick Drive Fenton, MO 63026						7a. ISSUED BY: ORDERING OFFICE (Name, Address, Zip Code) USEPA 1445 Ross Avenue Dallas TX 75202					
6b. PROGRAM MANAGER: (Name and Phone Number) David Brinkmeyer 636-227-7477, Evan Wortman 303-382-1258 (alt.)						7b. EPA REGION/USCG DISTRICT: 6					
6c. RESPONSE MANAGER: (Name and Phone Number) TBD						7d. ON-SCENE COORDINATOR: (Name and Phone Number) Gary Moore 214-789-1627					
8. RESPONSE LOCATION: (Site Name and/or Address, Zip Code) Frank J. Doyle Salvage Site 905 N. Poplar Leonard, TX 75452						9. CONTRACTOR REQUIRED ON SITE: (Date and Time) (Specify Time Zone) To Be Determined					
						10. REQUIRED WORK COMPLETION DATE:					
	to, the perfori	WORK (The Co mance of the wor			cessary m	aterials, services, facilities a	nd otherwise do alı	things neo	cessary f	or,	
12. ACCOU	NTING AN	ND APPROP	RIATIC								
DCN Line (Max 6)	DCN Budget/FYs A, (Max 6) (Max 4)		Appropriati (Max		Budget Org/Code (Max 7)	Program E. (Max 9		nt Object/Class (Max 4)			
1											
2											
3											
Site Project ine Amount (Dollar) (Cents) (Max 8)						Cost Org/Code ( Max 7) SFO					
1	Johan)		(IVIUX	0)	CO	·			51		
2									22		
3								-		1ax 2)	
								_	(101	lax 2)	
13. ORDERI	NG OFFIC	ER:	<u> </u>					1			
NAME/TITLE:				SIGNATURE:				DATE:			
Contracting Officer											

## Attachment 1:

Contract No: EP-S4-16-04

Task Order No: 27

DOL Labor: SCA; DBA; X Both

OT Approved: \_\_X\_ yes; \_\_\_ no

Daily Work Order or Daily Work Proposal: X Required; Not Required (Explain)

Personnel Background Checks for Contractor Employees: \_\_ Level 1; Level 2 (Sensitive Sites)

TO Pricing: ID/IQ fixed T&D; Fixed Price TO: No; Performance Based TO: No

Health and Safety Plan: Required

Conflict of Interest Certification: Required

Performance and Payment Bond: Not required unless construction costs exceed SAT

Site Name: Frank J. Doyle Salvage Site

Site Background Information: The site is a former transformer salvage company that operated from the early 1970s to 1999. The company operations involved stripping out-of-service power transmission transformers for recoverable metals. The facility property consists of a transformer storage shop/office with a surrounding yard used for transformer off-loading and storage. The property has a secondary containment where is stored tanks which held the removed transformer oil. The contamination associated with the site involves both on and off-site soil contamination. The site is bordered by residential properties, daycare center and high school which will complicate the cleanup activities. Additionally, an alleyway with underground utilities will also require excavation.

The EPA intends to address on-site contamination and off-site contamination that has migrated or was otherwise deposited off-site in residential yards, drainage ditches, and an alleyway.

The contaminant of concern is PCBs but other contaminants are co-located and may drive the depth of excavation necessary.

## The contractor shall:

- 1. Coordinate with OSC for a site visit;
- 2. Develop a removal action plan which includes schedule, personnel plan, subcontract plan, health and safety plan, and detailed cost estimate for the conduct of the EPA defined actions identified below:
  - a. Excavation and Disposal of TSCA and Non-TSCA Soils (2500 ton TSCA soil, 4100 ton Non-TSCA soils) from designated areas (residential properties, alleyway, drainage ditches, and facility property):
  - b. Demolition of on-site building and removal of concrete slab and containment structure;
  - c. Provide for office setup location will be identified (ie. Container office 40 x 8)
  - d. Consider security fencing around site location to restrict access from school children;
  - e. May need signage to restrict flow of traffic;
  - f. Restoration to pre-removal conditions;
  - g. Evaluate the ability to relocate storage sheds located on private property to allow access to soil beneath those structures;
  - h. Provide removal action plan within 14 days of site visit;
- 3. Implement removal action plan once approved by the OSC;
- 4. Complete closeout documentation including State required disposal reporting;
- 5. Provide OSC with periodic and end of job actual unit costs for subcontract/rental equipment, materials, supplies, disposal, transportation etc. in an electronic format.